LISTING OF CLAIMS

(Cancelled)

2. (Currently Amended) The method of claim 32 wherein the step of

determining by said processor for said program to be buffered is a predictive

process, based on a frequency measurement of previously watched programs.

3. (Previously Presented) The method of claim 32 wherein the step of

determining said one program of interest is a predictive process based on

specific programs watched.

4. (Previously Presented) The method of claim 32 wherein the step of

determining said one program of interest is a predictive process based on the

genre of programs watched.

5. (Previously Presented) The method of claim 32 wherein the step of

determining said one program of interest is a predictive process based on the

recommendations of other users of the system.

6. (Original) The method of claim 5 wherein the recommendations of other

users are extracted from Web Log entries.

- 2 -

 (Previously Presented)The method of claim 5 wherein the recommendations of other users are extracted by the processor from one or more messages from an instant messaging service.

- (Previously Presented) The method of claim 5 wherein the
 recommendations of other users are extracted by the processor from on-line
 reviews
- (Previously Presented) The method of claim 5 wherein the recommendations of other users are extracted by the processor from one or more email messages.
- 10. (Cancelled).
- 11. (Currently Amended) In a system for distributing content to users over channels, said system including a microprocessor and a buffer for selectively storing content shown on a channel, a method for buffering in a media presentation device, the method comprising the steps of:

determining by the microprocessor, that at least ene channel of <u>content of</u> interest to a user <u>at least one of said users</u> is within a <u>previous predetermined</u> time slot, wherein said channel has not been preselected by the user for recording for said previous time slot;

during a corresponding later-time slot-for a first time period, said first time period being shorter than the duration of said-time-slot-content;

detecting, by said processor, if a user starts watching said channel content on said presentation device within said first time period;

stopping the buffering of the program if a user does not start watching said channel within said first time period; and

flushing said buffer after the buffering is stopped.

buffering in a buffer a portion of said content a program on said channel

- 12. (Currently Amended) The method of claim 11 wherein the step of determining that said content is available is performed on said one-a channel is based on a list of channels most recently viewed by the user.
- 13. (Original) The method of claim 11 wherein the step of determining said one channel is a predictive process based on a frequency measure of channels watched within the same timeslot of a previous day.
- 14. (Original) The method of claim 11 wherein the step of determining said channel is a predictive process based on a frequency measure of channels watched within the same time slot of a previous week.

15. (Original) The method of claim 11 wherein the step of determining said channel is a predictive process based on the genre of channels being watched and previously watched.

16. (Original) The method of claim 11 wherein the step of determining said channel is a predictive process based on recommendations.

17. (Cancelled)

18. (Original) The method of claim 11 wherein the buffering of the portion of a program on said channel continues until a channel of higher interest is found, after which the buffering commences of a portion of a program on said channel of higher interest.

- 19. Cancelled
- 20. Cancelled
- 21. Cancelled
- 22. Cancelled
- 23. Cancelled
- 24. Cancelled
- 25. Cancelled.
- Cancelled
- 27. cancelled

28. Cancelled.

29 Cancelled

30 cancelled

31 Cancelled

32 (CURRENTLY AMENDED). In a content-distribution-system_player in which programs are provided to various users, a method of time shifting a program comprising:

using a processor to determine if at least one program being distributed in the system is of interest to a user, said program having a starting point;

starting to buffer said one program from its starting point if said processor determines that said program is of interest to at least one of a-the users;

monitoring a program presenting apparatus with-receiving a command from one of said processor to determine if the user starts watching said one program after said buffering has started; and

causing-said program presenting apparatus to show <u>presenting</u> said program from its starting point, automatically by said processor, in response to <u>said command</u> if it is determined that the user has started watching the program after said buffering has started;

stopping said buffering if said command is not received within a predetermined time period; and

automatically erasing the portion of said program that has been buffered..

33 (Cancelled).

34 (Cancelled).

35 (Previously Presented). The method of claim 11 wherein said timeslot is selected from a grid defining programs over an extended time period on different channels.

36 (Previously Presented). The method of claim 35 wherein said grid is a weekly grid and said timeslot defines a program distributed at a particular day, time and channel

37 Cancelled

38 Cancelled

39 (Previously Presented). The method of claim 37 wherein said program is buffered for a predetermined duration.

40 (Previously Presented). The method of claim 39 wherein said program has a program duration and said predetermined duration is shorter than said program duration.

41 Cancelled

42 Cancelled.

Docket No.: 4630-010 US 10/738,419

- 43 Cancelled
- 44 Cancelled
- 45 (Cancelled).
- 46 (Cancelled).
- 47 Cancelled.